30~

28

SYSTEM CONTROL CIRCUIT

26

7

29

MEMORY MEMORY ADD-ON UNIT \sim 27 MEMORY CONTROL-LER ADD-ON CONTROL-LER 7 MEMORY REGISTER ADD-ON REGISTER SECOND DATA BUFFER FIRST DATA BUFFER 200 25 22 SECOND SERIAL INTER-FACE FIRST SERIAL INTER-FACE MEMORY I/F ADD-ON I / F <u>ლ</u> 9 FILE MANAGER ADD-ON DRIVER

FIG. 2

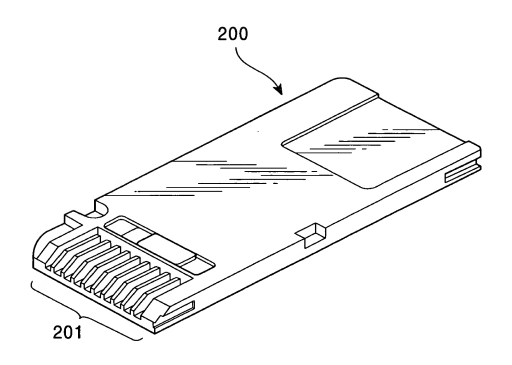


FIG. 3

ADDRESS	READ REGISTER	WRITE REGISTER
00		
01	INTERRUPT	
02	STATUS 0	
03	STATUS 1	
04	TYPE	TYPE
05		
06	CATEGORY	CATEGORY
07	CLASS	
08		
09	UNDEFINED	UNDEFINED
:	:	:
0 F	UNDEFINED	
10		SYSTEM PARAMETER
11		BLOCK ADDRESS 2
12		BLOCK ADDRESS 1
13		BLOCK ADDRESS 0
14		COMMAND PARAMETER
15	PAGE ADDRESS	PAGE ADDRESS
16	BLOCK FLAG DATA	BLOCK FLAG DATA
17	BLOCK INFORMATION	BLOCK INFORMATION
18	LOGICAL ADDRESS 1	LOGICAL ADDRESS 1
19	LOGICAL ADDRESS 0	LOGICAL ADDRESS 0
1 A	FORMULATING FORMAT	FORMULATING FORMAT
:	:	:
1 E	FORMULATING FORMAT	FORMULATING FORMAT
1F		
20		
:	:	<u>:</u>
FF		

FIG. 4

CATEGORY NO.	FUNCTION	CLASS
00	MEMORY DEVICE	00
01	INFORMATION DEVICE	01~
02	LAN CONNECTING DEVICE	01~
03	COMMUNICATION	01~
04	BLUETOOTH	01~
:	:	

FIG. 5

PAGE	HEADER (368 BYTES)	
0	SYSTEM ENTRY (48 BYTES)	
	BOOT & ATTRIBUTION INFORMATION (96 BYTES)	
PAGE	DISABLED BLOCK DATA	
PAGE 2 PAGE 3	CIS (256 BYTES)	
	IDI (256 BYTES)	
	FUNCTION LIST INFORMATION ENTRY	

FIG. 6

NUMBER OF BYTES	CONTENTS
4	DISABLED BLOCK DATA START POSITION
4	DATA SIZE
1	DISABLED BLOCK DATA ID
3	UNDEFINED
4	CIS/IDI DATA START POSITION
4	DATA SIZE
1	CIS/IDI DATA ID
3	UNDEFINED
4	FUNCTION LIST DATA START POSITION
4	DATA SIZE
1	FUNCTION LIST DATA ID
3	UNDEFINED
12	UNDEFINED

FIG. 7

CATEGORY NO. (FUNCTION)	CORRESPONDING CLASS NO.
02 (LAN CONNECTING DEVICE)	01
04 (BLUETOOTH)	01